EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6351202").PN.	USPAT	OR	OFF	2008/10/07 13:02
2	42	(video near transmi\$4) and network and (cpu "central processing unit") and peripheral. clm.	US-PGPUB	OR		2008/10/07 15:06
	O	peripheral same (video near process\$3) same ("image pick-up" camera camcorder) same ((network\$3 near control) "network control unit") same transmi\$5 same recei\$44 same "first bus" same ("daisy- chain" (daisy adj chain)) same (video adj process \$3) same (network \$2 adj control\$4). clm.	US-PGPUB	OR	NON	2008/10/07
L4		((CPU (central adj process\$3)) near (block circuit board)) same (process\$3) same (video adj signal) same (stor\$3 RAM ROM memory cache) same "central control unit" same "network control unit" same (control \$4 manag\$3)	US-PGPUB	OR	ON	2008/10/07 15:19

		same transmi\$5 same reci\$4 same "second bus" same ("daisy- chain" (daisy adj chain)) same "central control unit" same (stor\$3 RAM ROM memory cache) same (CPU "central processing unit") same (data signal information) same "network control unit" same (stor\$3 RAM ROM memory cache) same ("video data" "video signal" "video information" "video stream") same input.clm.				
L 5	0	"first bus" same "second bus" same (connect\$3 coupl\$3 attach\$3) same "in series" same (bus adj buffer\$3).clm.	US-PGPUB	OR	ON	2008/10/07 15:20

10/ 7/ 08 3:23:15 PM C:\ Documents and Settings\ ANguyen_Ba\ My Documents\ EAST\ workspaces \ 10083351.wsp

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	874	(video near transmi\$4) and network and (cpu "central processing unit") and peripheral	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:23
L7	0	peripheral same (video near process\$3) same ("image pick-up" camera camcorder) same ((network\$3 near control) "network control unit") same transmi\$5 same recei\$4 same "first bus" same ("daisy-chain" (daisy adj chain)) same (video adj process\$3) same (network\$2 adj control\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:24
L8	0	((CPU (central adj process\$3)) near (block circuit board)) same (process\$3) same (video adj signal) same (stor\$3 RAM ROM memory cache) same "central control unit" same "network control unit" same (control\$4 manag\$3) same transmi\$5 same recei\$4 same "second bus" same ("daisy-chain" (daisy adj chain)) same "central control unit" same (stor\$3 RAM ROM memory cache) same (CPU "central processing unit") same (data signal information) same "network control unit" same (stor \$3 RAM ROM memory cache) same ("video data" "video signal" "video information" "video stream") same input	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:26
L9	0	"first bus" same "second bus" same (connect\$3 coupl\$3 attach \$3) same "in series" same (bus adj buffer\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:28
L10	11235	((725/74,114-118,143-148,151) or (715/716-726) or (345/501,520,530,536- 541,545,547,555) or (386/109- 112)).CCLS.	US-PGPUB; USPAT	OR	OFF	2008/10/07 15:38

L11	78	10 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:39
L12	37	11 and (@ad<"20010302" @rlad<"20010302")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:40
L13	289	daisy adj chain\$3 and (bus near buffer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:41
L14	0	12 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 15:41
L15	542	(348/207.99.ccls.) and (@ad< "20010302" @rlad< "20010302")	US-PGPUB; USPAT	OR	ON	2008/10/07 16:15
L16	0	13 and 15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/07 16:16

10/7/08 4:16:57 PM

C:\ Documents and Settings\ ANguyen_Ba\ My Documents\ EAST\ workspaces\ 10083351.wsp